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What is claimed is:

- 1. A method for fabricating imitative stone furniture utilizing non-stone materials to make imitative stone furniture, comprising the steps of:
- a. fabricating and forming non-stone raw materials to become substrates of selected shapes;
 - b. blending adhesive, stone material and additive according to a selected ratio to form a coating material;
 - c. covering evenly the coating material on the surfaces of the substrates; and
 - d. drying and curing the coating material until the coating material solidified to form an imitative stone layer on the surfaces of the substrates.
 - 2. The method of claim 1, wherein the raw materials for the substrates include plywood, laminated wooden board, and dense compression board made of wooden powder.
 - 3. The method of claim 1, wherein the raw materials for the substrates include plastics and fiber plates.
- 4. The method of claim 1, wherein the fabricating and forming include selectively cutting, compression and injection molding based on the raw materials.
 - 5. The method of claim 1, wherein forming the coating material is done by blending the adhesive in the range of 30% to 70% by weight, the stone material in the range of 30% to 70 % by weight, and the additive in the range of 0.5% to 1% by weight, and the best

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ratio for blending the adhesive and the stone is 1:1.

- 6. The method of claim 1, wherein the adhesive is a water-based resin.
- 7. The method of claim 1, wherein the stone material includes stone powder, stone debris, stone flakes, and gravel.
 - 8. The method of claim 1, wherein the additive includes pigments for enhancing stone imitative effect.
 - 9. The method of claim 1, wherein the additive includes a drying catalyst for accelerating drying and curing speed of the coating material.
 - 10. The method of claim 1, wherein curing time in the step of the drying and curing the coating material is ranged from twenty hours to thirty hours.